

# [Homework3](https://assignbuster.com/homework3/)

[](https://assignbuster.com/)[Finance](https://assignbuster.com/essay-subjects/finance/)

Finance and Accounting Chapter 5 7.     %       Civilian employed population 16 years and over 131, 458 50 5, 130 131, 458 (X)   
Agriculture, forestry, fishing and hunting, and mining   
7, 328   
0. 3238   
+/-942   
0. 60%   
+/-0. 1   
Construction   
87, 730   
3. 877   
+/-2, 862   
7. 80%   
+/-0. 3   
Manufacturing   
61, 043   
2. 698   
+/-2, 154   
5. 40%   
+/-0. 2   
Wholesale trade   
51, 127   
2. 259   
+/-2, 324   
4. 50%   
+/-0. 2   
Retail trade   
140, 414   
6. 205   
+/-3, 123   
12. 40%   
+/-0. 3   
Transportation and warehousing, and utilities   
82, 575   
3. 649   
+/-2, 178   
7. 30%   
+/-0. 2   
Information   
25, 757   
1. 138   
+/-1, 376   
2. 30%   
+/-0. 1   
Finance and insurance, and real estate and rental and leasing   
85, 899   
3. 796   
+/-2, 541   
7. 60%   
+/-0. 2   
Professional, scientific, and management, and administrative and waste management services   
138, 423   
6. 117   
+/-2, 719   
12. 20%   
+/-0. 2   
Educational services, and health care and social assistance   
223, 765   
9. 888   
+/-3, 796   
19. 80%   
+/-0. 3   
Arts, entertainment, and recreation, and accommodation and food services   
114, 331   
5. 052   
+/-2, 819   
10. 10%   
+/-0. 2   
Other services, except public administration   
69, 819   
3. 085   
+/-2, 508   
6. 20%   
+/-0. 2   
Public administration   
43, 247   
1. 911   
+/-1, 912   
3. 80%   
  
Total   
2, 262, 916   
100   
  
  
  
8-11.   
  
United States   
Miami-Dade County, Florida   
Location quotient   
INDUSTRY   
  
%   
  
  
  
  
%   
  
  
  
  
Civilian   
141, 832, 499   
50. 00   
+/-122, 252   
141, 832, 499   
(X)   
1, 131, 458   
50. 000   
+/-5, 130   
1, 131, 458   
(X)   
1. 000   
Agriculture,   
2, 669, 572   
0. 9411   
+/-14, 552   
1. 90%   
+/-0. 1   
7, 328   
0. 324   
+/-942   
0. 60%   
+/-0. 1   
0. 344   
Construction   
9, 642, 450   
3. 399   
+/-31, 926   
6. 80%   
+/-0. 1   
87, 730   
3. 877   
+/-2, 862   
7. 80%   
+/-0. 3   
1. 141   
Manufacturing   
15, 281, 307   
5. 387   
+/-39, 142   
10. 80%   
+/-0. 1   
61, 043   
2. 698   
+/-2, 154   
5. 40%   
+/-0. 2   
0. 501   
Wholesale trade   
4, 158, 689   
1. 466   
+/-17, 557   
2. 90%   
+/-0. 1   
51, 127   
2. 259   
+/-2, 324   
4. 50%   
+/-0. 2   
1. 541   
Retail trade   
16, 336, 915   
5. 759   
+/-34, 365   
11. 50%   
+/-0. 1   
140, 414   
6. 205   
+/-3, 123   
12. 40%   
+/-0. 3   
1. 077   
Transportation   
7, 171, 438   
2. 528   
+/-20, 658   
5. 10%   
+/-0. 1   
82, 575   
3. 649   
+/-2, 178   
7. 30%   
+/-0. 2   
1. 443   
Information   
3, 256, 311   
1. 148   
+/-16, 743   
2. 30%   
+/-0. 1   
25, 757   
1. 138   
+/-1, 376   
2. 30%   
+/-0. 1   
0. 992   
Finance and insurance   
9, 738, 275   
3. 433   
+/-31, 595   
6. 90%   
+/-0. 1   
85, 899   
3. 796   
+/-2, 541   
7. 60%   
+/-0. 2   
1. 106   
Professional, scientific,   
14, 942, 494   
5. 268   
+/-30, 682   
10. 50%   
+/-0. 1   
138, 423   
6. 117   
+/-2, 719   
12. 20%   
+/-0. 2   
1. 161   
Educational services   
31, 927, 759   
11. 26   
+/-115, 228   
22. 50%   
+/-0. 1   
223, 765   
9. 888   
+/-3, 796   
19. 80%   
+/-0. 3   
0. 879   
Arts, entertainment,   
12, 779, 583   
4. 505   
+/-57, 067   
9. 00%   
+/-0. 1   
114, 331   
5. 052   
+/-2, 819   
10. 10%   
+/-0. 2   
1. 121   
Other services,   
6, 960, 820   
2. 454   
+/-20, 880   
4. 90%   
+/-0. 1   
69, 819   
3. 085   
+/-2, 508   
6. 20%   
+/-0. 2   
1. 257   
Public administration   
6, 966, 886   
2. 456   
+/-35, 262   
4. 90%   
+/-0. 1   
43, 247   
1. 911   
+/-1, 912   
3. 80%   
+/-0. 2   
0. 778   
Total   
283, 664, 998   
100   
  
  
  
2, 262, 916   
100   
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
2   
1. 79. 9%   
2. 15. 9%   
3. 28910   
4. 70. 1%   
5. Median 385589 and mean 49925. This is due to inflation.   
6. Construction is 10. 3% while manufacturing is 6. 7%. Manufacturing has a higher number of employees because less skilled people are needed.   
7. Percentage built since 1990 is (23. 3+10. 5+8. 7)= 44. 5% while the detached houses are 14. 9%   
8. 56. 1%   
9. Housing cost burden of 30% or above= (40. 1%+8. 5%) = 48. 6%   
10. Building permit for Columbia is 47   
11. a) Per capita income is $19, 224   
b) Unemployment rate is 3. 3%   
Chapter 6.   
1.   
I visited U. S Bureau of Labor statistics website. I selected Databases and Tables Tab. Near the top heading I clicked on Employment. From the monthly, I selected employment, hours, and Earnings-State and Metro Area on the icon for onscreen search of data. I selected California state and El Centro, CA. On the super sector section I selected Total Nonfarm Employment. After clicking on “ Get Data” the latest annual count was 3394. 9. Comparing it with the previous year it changed by 21. 9. The series goes back to 2003. The statistics are as shown below   
State and Area Employment, Hours, and Earnings   
  
  
  
  
  
  
  
  
Original Data Value   
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Series Id:   
SMS06234200000000001   
  
  
  
  
  
  
  
  
Seasonally Adjusted   
  
  
  
  
  
  
  
  
State:   
California   
  
  
  
  
  
  
  
  
Area:   
Fresno, CA   
  
  
  
  
  
  
  
  
Super sector:   
Total Nonfarm   
  
  
  
  
  
  
  
  
Industry:   
Total Nonfarm   
  
  
  
  
  
  
  
  
Data Type:   
All Employees, In Thousands   
  
  
  
  
  
  
  
  
Years:   
2003 to 2013   
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
  
Year   
Jan   
Feb   
Mar   
Apr   
May   
Jun   
Jul   
Aug   
Sep   
Oct   
Nov   
Dec   
Annual   
2003   
283. 0   
282. 0   
282. 4   
280. 7   
282. 1   
285. 2   
282. 5   
281. 3   
282. 6   
284. 1   
283. 6   
283. 6   
3393. 1   
2004   
284. 4   
285. 1   
284. 0   
285. 0   
286. 5   
286. 1   
287. 1   
288. 1   
288. 9   
289. 4   
289. 7   
289. 0   
3443. 3   
2005   
290. 6   
291. 2   
291. 3   
293. 1   
292. 5   
293. 8   
294. 3   
295. 0   
294. 3   
297. 0   
298. 4   
300. 5   
3532. 0   
2006   
300. 2   
301. 0   
302. 4   
300. 9   
301. 7   
302. 1   
302. 5   
303. 0   
304. 1   
303. 8   
304. 3   
305. 4   
3631. 4   
2007   
306. 0   
306. 1   
307. 0   
307. 1   
305. 6   
306. 9   
309. 3   
309. 0   
306. 5   
304. 4   
304. 0   
304. 6   
3676. 5   
2008   
305. 2   
305. 6   
304. 6   
305. 4   
305. 4   
304. 5   
302. 4   
301. 9   
301. 7   
301. 2   
299. 8   
298. 7   
3636. 4   
2009   
295. 9   
293. 4   
291. 5   
289. 5   
288. 5   
285. 7   
283. 6   
282. 4   
281. 7   
281. 6   
281. 5   
280. 7   
3436. 0   
2010   
279. 5   
279. 8   
279. 5   
279. 2   
280. 4   
280. 8   
276. 4   
278. 1   
278. 5   
281. 4   
280. 2   
280. 3   
3354. 1   
2011   
280. 8   
282. 1   
282. 2   
282. 0   
280. 7   
279. 9   
280. 8   
280. 5   
281. 6   
281. 1   
280. 7   
280. 6   
3373. 0   
2012   
281. 8   
281. 3   
281. 5   
281. 7   
281. 9   
283. 8   
282. 5   
282. 2   
282. 2   
285. 4   
285. 4   
285. 2   
3394. 9   
2013   
285. 3   
283. 1   
284. 6   
285. 1   
285. 4   
  
  
  
  
  
  
  
1423. 5   
2.   
The two other industries that I was interested in getting employed are Finance and Insurance, and sales financing.   
Question numbers.   
1. 29. 2 minutes.   
2. $246, 800   
3. 825, 337   
4. 46. 8%   
5. Multi- Unit structures contain two or more housing units. Some tabulations rank them as structures with even up to50 or more structures. Mobile homes, living quarters, and singl family homes are not included in these.   
Such structures were meant for vacant and occupied housing units.   
6. Income interval= $26, 733   
7. Technology industry   
8. High school graduate or higher. % of persons aged 25+   
9. Mortgaged households comprise of higher number of housing units than the non-mortgaged. This is because the owners of mortgage have a greater overall share to house cost-burden.   
10.   
11.   
Reference   
" Explore the Web." Your Page Title. N. p., n. d. Web. 24 June 2013. .